Approve Offer Sec 2003/12/19: CIA-RDP78T04759A008400010056-4

PHOTOGRAPHIC INTERPRETATION REPORT



## SALYANY MICROWAVE FACILITY USSR

25X1

MARCH 1968
COPY 116
2 PAGES

DΛ

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved For Release 2003/12/19: CIA-RDP78T04759A008400010056-4

25X1

Approved Fpr Release 200	13/12/19 : CIA TOP SEC	A-RD <del>P78T047</del> 59 RET	<b>9A00840001<del>9056-4</del></b> March	1968	25X <sup>2</sup>
NATIONAL PI	OTOGRAPHIC	INTERPRETAT	TON CENTER		
INSTALLATION NAME	GEO COORDS		FUNCTION		
Salyany Microwave Facility	39-37-20N	049-02-00E	Communications		
	WAC		•	T	25X1A
USSR	0339				23/1/
LOCATION	<u> </u>	-			
3.5 nm northeast of Salyany	r				
MAP REFERENCE	****			<del></del>	
SAC series, scale 1:200,000	)				
					25X1D
REQUIREMENT		NPIC PROJECT			
NSA/SOC/R79-67		1.1374AR/67			

Basic Operational Components:

Mast-mounted microwave dish antennas 1 Control building

IMAGERY ANALYSIS: This microwave facility is situated at an elevation of approximately 130 feet, 200 feet above the surrounding terrain, which is 70 feet below sea level. The site con-



tains a 165-foot-high guyed mast with an undetermined number of dish antennas atop the mast. An associated 100- by 40-foot control building is at the base of the mast. There are additional HF antennas within the secured compound, but poor interpretability of the photography precludes description of them.

25X?

- 1 -

## Approved For Release 2003/12/19 DEIASEGFRET 04759A008400010056-4